

ABSTRACT OF THE DISCLOSURE

An apparatus Apparatus for towing up to two bicycles with another bicycle when the first bicycle is also towing a baby jogging cart or, alternately, a bicycle trailer ~~ef~~ or trail-a-bike. Particularly useful for exercising a child (or two children) and allowing her to ride a bike until tired, and then towing the ~~child~~ child's bike while she ~~rest~~ rests in the jogging cart, the apparatus comprises a bracket assembly which is ~~removable~~ removably mounted on the rear wheel support structure of the towing bicycle. The bracket assembly comprises a hitch pin which is ~~removable~~ removably attached by a flexible connector ~~to-the~~ to the a towing arm. The latter is connected to the front of the jogging cart and its undercarriage. Prior to towing the child's or children's bicycle(s), one turns its front wheel approximately 90 degrees. There are provided two locations for mounting the bicycles: the first one being disposed between the rear axle and the back of the jogging cart's seat and the other, which is defined by a wheel carrier, being disposed behind the rear axle of the jogging cart. Straps hold the wheels of the towed bicycles and their ~~handle-bars~~ handlebars to the jogging cart's axle and handle, respectively. In this position, the handlebar stem bearings allow the towed bicycle to easily track behind the jogging cart. [[,]] Further, when towed, the bicycles lean outwardly during turns; and their rear wheels are free to move over unevenness in the road, thus providing ease of handling for the towing bicyclist.